

"APPROVED FOR RELEASE: 07/16/2001

CIA-RDP86-00513R001755210007-3

APPROVED FOR RELEASE: 07/16/2001

CIA-RDP86-00513R001755210007-3"

DOBIS, Otto; MAGY, Ferenc; TELCS, Ivan

Modified Ullmann device for the determination of the molecular state of diluted solutions. Magy kem folyoir 65 no. 11: 448-451 N '59.

1. Magyar Tudomanyos Akademia Kozponti Kemial Kutato Intezete, Budapest.

NAGY, Ferenc, dr (Budapest XIV Hungaria korut 114); TELCS, Ivan (Budapest
XIV Hungaria korut 114)

Investigation of the kinetics of the catalytic hydrogenation in the
liquid phase. III. Influence of partial processes on the rate of the
gas uptake. Acta chimica Hung 25 no.2:193-204 '60. (EEAI 10:4)

1. Central Research Institute for Chemistry, Hungarian Academy of
Sciences, Budapest.

(Catalysts) (Hydrogenation) (Liquids)
(Gases) (Hydrogen) (Diffusion) (Electrodes)

"APPROVED FOR RELEASE: 07/16/2001

CIA-RDP86-00513R001755210007-3



Distr: bE3d

Classification of the线条 of the ~~of the~~ information in

3

Confidential

APPROVED FOR RELEASE: 07/16/2001

CIA-RDP86-00513R001755210007-3"

TELCS, Ivan; NAGY, Ferenc; NYITRAI, Istvan

Adsorption velocity of hydrogen dissolved in water observed on
smoky-platinum electrodes. Magy kem folyoir 66 no.5:187-190 My '60.

1. Magyar Tudomanyos Akademia Kozponti Kemial Kutato Intezete, Bu-
dapest.

"APPROVED FOR RELEASE: 07/16/2001

CIA-RDP86-00513R001755210007-3

APPROVED FOR RELEASE: 07/16/2001

CIA-RDP86-00513R001755210007-3"

TELCS, Ivan; NAGY, Ferenc

Kinetic investigation of the liquid-phase heterogeneous catalytic hydrogenation by electrochemical methods. II. Magy kem folyoir 67 no.11: 496-501 N '61.

1. Magyar Tudomanyos Akademia Kozponti Kemial Kutato Intezete, Budapest.

NAGY, Ferenc, dr. (Budapest, II., Pusztaszeri ut 57/69); TELCS, Ivan, dr.
(Budapest, II., Pusztaszeri ut 57/69); HORANYI, Gyorgy, dr.
(Budapest, II., Pusztaszeri ut 57/69)

Kinetic investigation of catalytic hydrogenation in liquid phase.
Pt. 4. Acta chimica Hung 37 no.3:295-311 '63.

1. Zentralforschungsinstitut fur Chemie der Ungarischen
Akademie der Wissenschaften, Budapest.

L 33616-66 EWP(j)/T WE/RM
ACC NR: AP6025011

SOURCE CODE: HU/0005/65/071/011/0468/0471

30

B

AUTHOR: Telcs, Ivan; Szabo, Sandor; Nagy, Ferenc

ORG: Central Chemical Research Institute, Hungarian Academy of Sciences (Magyar Tudomanyos Akademia Kozponti Kemial Kutato Intezete)

TITLE: Mechanism of heterogeneous catalytic hydrogenation, in aqueous solutions

SOURCE: Magyar kemiai folyoirat, v. 71, no. 11, 1965, 468-471

TOPIC TAGS: hydrogenation, oxidation kinetics, palladium

ABSTRACT: Hydrogen can be removed from palladium by a reducible substrate in aqueous solution. The oxidation potential set up during the process indicates whether the reduction of the substrate involves ionic steps. Orig. art. has: 6 figures. [Based on authors' Eng. abst.] [JPRS: 33,906]

SUB CODE: 07 / SUBM DATE: 24Feb65 / ORIG REF: 001 / OTH REF: 001

L5

Card 1/1

0916 0116

33827
8/137/62/000/001/156/237
A006/A101

18.8100

AUTHORS: Gulevskaya, A.S.; Lipatova, V.A., Tel'd, P.V.

TITLE: Heat conductivity of Fe and Si alloys containing β -leboite

PERIODICAL: Referativnyy zhurnal. Metallurgiya, no. 1, 1962, 48, abstract 11336
("Tr. Ural'skogo politekhn. in-ta", 1961, no. 114, 90 - 95)

TEXT: Heat conductivity of alloys containing 40 - 100% Si was measured by A.F. Ioffe's method, which was modified for the use of 12-18 mm²-section specimens. The heat contact is assured by melting the ends into Sn. Heat-conductivity isotherms (20°C temperature) were plotted for commercial alloys whose leboite β -modification was p-conducting, and pure alloys with n-type conductivity. In spite of a substantial difference of the electron energy spectrum, heat conductivities of both series of specimens were merely slightly different. As far as the heat conductivity observed was a sum of phononic and electronic heat conductivities, the conclusion is drawn that the former is of predominant importance. The author studied the effect of admixtures to β -leboite up to 1 weight % Al; the addition

Card 1/2

33827

S/137/62/000/001/156/237
A006/A101

Heat conductivity of Fe and Si alloys ...

of up to 0.1 weight % Al reduced sharply heat conductivity, further alloying had a lesser effect. There are 11 references.

L. Gomozov

[Abstracter's note: Complete translation]

Card 2/2

L 38937-66 EXP(t)/ETI JD

ACC NR: AP6029722

SOURCE CODE: CZ/0043/65/000/012/0918/0924

AUTHOR: Nenov, Nedjalko (Sofia); Popov, Christomil--Popov, Kh. (Sofia);
Tomov, Trifon (Sofia); Stefanov, Georgij (Sofia); Tolgyessy, Juraj--Tel'deshi, Yu.
(Docent; Engineer; Candidate of sciences; Bratislava) 34B

ORG: [Nenov; Popov; Tomov; Stefanov] Laboratory for Activation analysis, Geological
Research Institute, Main Administration of Geology and Protection of the Earth's
Minerals; [Tolgyessy] Department of Radiochemistry and Radiation Chemistry, Slovak
Technical University, Bratislava (Katedra radiochemie a radiacnej chemie Slovenskej
vysokej skoly technickej)

TITLE: Nondestructive determination of As in ores and minerals containing high
amounts of Mn by means of neutron activation analysis 14

SOURCE: Chemicke zvesti, no. 12, 1965, 918-924 79

TOPIC TAGS: neutron radiation, analytic chemistry, gamma spectrometer, scintillation
spectrometer

ABSTRACT: The authors describe a method that may be used in the presence of above
1% of Mn without subjecting the sample to a radiochemical treatment; the samples
are irradiated for 20 minutes by a stream of neutrons in a nuclear reactor. They
are left standing for 70 hours so that interfering radiocompounds would be
decomposed, and then As is determined by using a 400 channel scintillation gamma
spectrometer. Sensitivity is $5 \cdot 10^{-6}$ grams, accuracy $\pm 15\%$. Orig. art. has:
2 figures and 3 tables. [JPRS: 34,669]

SUB CODE: 07 / SUBM DATE: 03Jun65 / ORIG REF: 001 / SOV REF: 001 / OTH REF: 007
Card 1/1 0918 0201

COROIANU, V.; ONAGA, N.; BRATU, I.; TELEMAN, M.; TELEA, G.

Troubles of glycoregulation during the preoperative phase of the ulcerative disease. Rumanian M. Rev. 2 no.1:27-28 Jan-Mar 58.

(BLOOD SUGAR,

 preop. glycoregulation disord. in peptic ulcer)

(PEPTIC ULCER, blood in

 preop. glycoregulation disord.)

DRUCKER, A.; FUHRMANN, Coleman, ing.; GOMOIU, Alex.; CALUGAREANU, Ad. ing; SAVIDIS, C., ing.; TELEA, Gh.; BORCEA, N.; JOGAREANU, O.; RIZEA, Nicolae; DUMITRESCU, Gheorghe.

Present problems of labor output rates. Probleme econ 17 no.5: 157-160 My '64.

1. Director, "Victoria"-Calan Plant (for Drucker).
2. Head of the Department of Labor Organization, "Victoria"-Calan Plant (for Fuhrmann).
3. Director, "Steaua Rosie" Plant, Bucharest (for Gomoiu).
4. Head of the Department of Production Organization, "Steaua Rosie" Plant, Bucharest (for Calugareanu).
5. Director, Medgidia Cement Works (for Savidis).
6. Head of the Department of Labor Organization, Medgidia Cement Works (for Telea).
7. Director, Enterprise of Electricity, Sibiu (for Borcea).
8. Head of the Department of Labor Organization, Enterprise of Electricity, Sibiu (for Jogareanu).
9. Director, "Carmen" State Industrial Enterprise, Bucharest (for Rizea).
10. Head of the Department of O.N.M., "Carmen" State Industrial Enterprise Bucharest (for Dumitrescu).

COROIANU, V., dr.; BRATU, I., dr.; BALAS, L., dr.; TELEA, Gh., dr.

Induced hyperglycemia in the diagnosis of ulcer penetrating into the pancreas. Med. intern., Bucur 12 no.7:1093-1099 Jl '60

1. Lucrare efectuata in Spitalul unificat C.F.R., Sibiu.
(PEPTIC ULCER, diagnosis) (PANCREAS, diseases)
(HYPERGLYCEMIA)

Country : RUMANIA
Category : Chemical Technology, Chemical Products (Part 3).
 : Fermentation Industry
Abs. Jour. : Ref Zhar-Miba, 1959, No 7, 25102
Author : Teleba, V.
Institut. : -
Title : Recommendation for the Gathering and Processing
 of Grapes
Orig Pub. : Gradina, via si livada, 1958, 7, No 10, 23-35
Abstract : No abstract.

Conf: 3/2

CZECHOSLOVAKIA

TELEGHE, N.; Research Institute for Physiatrics, Balneology and Climatology (Vyzkumny Ustav pro Fyziatrii, Balneologii a Klimatologii), Marianske Lazne, Director (Reditel) Prof Dr K. PREROVSKY,

"Thermoregulatory Processes in Obesity."

Prague, Casopis Lokaru Ceskych, Vol 105, No 22, 3 Jun 66, pp 600 - 601

Abstract: Heat exchange between the organism and the surroundings was investigated in obese and normal people. The investigations were made at room temperature at 25°C in 123 people, in a bath at 38°C in 54 people, in a cold bath at 25°C in 36 people, and in cool air at 15°C in 52 people. Under all of these conditions differences in heat exchange between obese and normal people were found. In cold surroundings obese people show lower skin temperatures than normal people, and as a result they show lower metabolic heat losses. In hot media the heat absorption in obese people is delayed for a longer period than in normal people. The layer of fat acts as insulation under all conditions. 5 Western, 3 Czech references.

1/1

"APPROVED FOR RELEASE: 07/16/2001

CIA-RDP86-00513R001755210007-3

TELECHUN, Stanislaw

Fundamentals and organization of cooperation of the Central
Institute of Scientific-Technical and Economic Information with
field agencies of technical and economic information. Akt probl
inf dok 7 no.2:30-34 Mr-Ap '62.

APPROVED FOR RELEASE: 07/16/2001

CIA-RDP86-00513R001755210007-3"

TELECKY, Ilja, MUDr.

Interstitial nephritis in urology. Cas. lek. cesk. 96 no.48:Lek. veda
zahr.:169-172 29 Nov 57.

1. Chirurgicka klinika hygienicke fakulty Karlovy university v Praze XII,
prednosta prof. Dr Emerich Polak.
(NEPHRITIS, INTERSTITIAL,
review (Cz))

TELECKY, Ilja

The results of fuller-freyer prostatectomy with primary closure of the bladder. Acta univ. carol. [med.] 7 no.5:599-608 '61.

1. Chirurgicka klinika lekarske fakulty hygienicke University Karlovych v Praze, prednosta prof. MUDr. Em. Polak.
(PROSTATECTOMY)

TEHLICKY, J.

"Plasticity of silicon steels in hot state."

Hutnik. Praha, Czechoslovakia. Vol. 9, no. 4, Apr. 1959

Monthly List of East European Acquisitions (EELA), 16, Vol. 4, No. 6, Jun 51, Uncle

PEREDEL'SKIY, M. [Pereidel's'kyi, M.]; POVOLOTSKIY, A. [Povolots'kyi, A.];
TELEDIDO, A.; BARANOVSKIY, A. [Baranovs'kyi, A.], glavnyy red.;
DROGICHINSKIY, N. [Drohichyns'kyi, N.], red.; KOCHUBEY, A., red.;
OLEKSYUK, I., red. [deceased]; ZHURBA, S., otv. za vypusk;
LYAMKIN, V., tekhn.red.

[The Soviet Ukraine in the seven-year plan, 1959-1965] Radians'ka
Ukraina v semirichtsi, 1959-1965. Kyiv, Derzhpolitydav URSR, 1959.
42 leaves.

(MIRA 13:5)

(Ukraine--Economic policy)

SICH, A.[Sych, A.]; TELEDIDO, A.; TESLYA, P.; CHEGORYAN, O.[Chehorian, O.];
POVOLOTSKIY, A.I.[Povolots'kyi, A.I.], red.; LYAMKIN, V., tekhn.
red.

[New developments on the map of the Ukraine; album of diagrammatic maps of economic administrative regions] Nove na karti
Ukrainy; al'bom kartoskhem ekonomichnykh administrativnykh raioniv.
n.p. Derzhpolitydav URSR, 1961. 14 maps. (MIRA 15:7)
(Ukraine--Maps)

TELEFUS, A.

Building the material and technical foundation of socialism in the
German Democratic Republic. Vop. ekon. no.8:133-141 Ag '63.
(MIRA 16:9)
(Germany, East--Economic conditions)

TUGOVIK, G.I.; TELEGA, Yu.T.

Geological characteristics of the Dolon-Modon deposit. Geol. rud.
mestorozh. no.5:118-122 S-O '60. (MIRA 13:10)

1. Irkutskiy gornometallurgicheskiy institut, Irkutskoye geologicheskoye upravleniye.
(Transbaikalia--Geology, Economic)

HALASZ, S.; POLGAR, G.; TELELDI, A.

Reciprocal action between virus diseases and tuberculosis in childhood. Orv. hetil. 93 no. 48:1368-1371 30 Nov 1952. (CLML 24:1)

1. Doctors. 2. Szabadsaghegy State Children's Sanatorium (Director -- Dr. Istvan Flesch).

"APPROVED FOR RELEASE: 07/16/2001

CIA-RDP86-00513R001755210007-3

TELEGDI, Carol, ing.

The Prajd Salina in full development. Rev min 13 nc.8:362-365
Ag '62.

APPROVED FOR RELEASE: 07/16/2001

CIA-RDP86-00513R001755210007-3"

TELEGDI, Ervin, dr.; VEZEKENYI, Nora

On snacks for school children in the forenoon in Budapest. Nepegeszsegugy
44 no.2:51-56 F '63.

1. Kozlemeny az Orszagos Elelmezes- es Taplalkozastudomanyi Intezetbol
(igazgato: Tarjan Robert dr. egyetemi tanar).
(NUTRITION) (MILK)

processes and procedures

卷之三

Vitamin C deficiency in typhoid fever. Latvan Iglegda, Orron Hethrop, 83, 412 (1939).—Ascorbic acid deficiency does not occur in light cases of typhoid. Several cases showed ascorbic acid deficiency of 1000 to 4000 mg. Administration of ascorbic acid decreased the intoxication symptoms and greatly increased the resistance of the organism. The no. of thrombocytes increased in almost all cases.
S. S. de Pinay

S. S. de Finetti

ASA-SEA METALLURGICAL LITERATURE CLASSIFICATION

APPROVED FOR RELEASE: 07/16/2001

CIA-RDP86-00513R001755210007-3"

GOLDBERGER, A.; HEGYMEGI KISS, P.; SZOKE, G.; TELEDI, I.

Significance of bacilli secretion in infantile tuberculosis. Gyermekgyogyaszat. 2 no.9:273-276 Sept 51. (CIML 21:1)

1. Doctors. 2. Szabadsaghegyi State Children's Sanatorium (Director Head Physician--Dr. Istvan Flesch).

BALLO, T.; EGYED, M.; TELELDI, I.

Surgical and therapeutic (PAS) management of tuberculous empyema.
Tuberk. kerdesei 4 no.4:5-10 Dec 51. (CIML 21:5)

1. Assistant physician for Ballo; resident physician for Egyed; Head physician for Teleldi. 2. Margonhegy Hospital (Consiliarius--Prof. Doctor Ferenc Kovats), Fourth District General Hospital (Director and Head Physician--Dr. Rudolf Devenyi), and Koranyi Tuberculosis Hospital (Director and Head Physician--Dr. Pal Dossauer).

TELEGDI, I.

Trial therapy with 8-ortho-hydroxyquinolinemethylsulfonic acid in
juvenile tuberculosis. Orv. hetil. 93 no. 13:399 30 Mar 1952.

(OJML 23:3)

1. Doctor, 2. Szabadsaghegy State Children's Sanatorium (Director
- Head Physician -- Dr. Istvan Flesch) and Fourth District Children's
Tuberculosis and Therapeutic School (Director - Head Physician --
Dr. Istvan Telegdi).

TELEGDI, I., POLGAR, G.

Preventive vaccination against diphtheria in tuberculosis in children.
Orv. hetil. 94 no.20:555-556 17 May 1953. (CLML 25:1)

1. Doctors. 2. Szabadghegyi State Children's Sanatorium (Director -
Dr. Istvan Flesch).

TELEGDI, Istvan, dr. foorvos

Rehabilitation of tuberculous child. Gyermekgyogyaszat 5 no.10:
299-302 Oct 54.

1. A Szabadsaghegyi Allami Gyermekszanatorium (igazgato: Fleisch
Istvan dr.) koslemenye.

(TUBERCULOSIS, in inf. & child
rehabil.)

(REHABILITATION, in various dis.
tuberc. in child.)

TELEGDI ISTVAN

HOFFMANN, Ida, dr.; TELEGDI, Istvan, dr.

Isoniazid therapy of primary tuberculosis. Orv. hetil. 95 no.31:
842-844 1 Aug. 54.

1. A Szabadsaghegyi Allami Gyermekszanatorium (igazgato-foorvos:
Flesch Istvan dr.) kozlemenye
(TUBERCULOSIS, PULMONARY, therapy
isoniazid in primary complex)
(NICOTINIC ACID ISOMERS, therapeutic use
isoniazid, pulm. tuberc. primary complex)

TELEGDI, Istvan, dr.,; GRICS, Laszlo, dr.

Therapeutic use of gymnastics in selected cases of pulmonary
tuberculosis in puberty. Gyermekgyogyaszat 6 no.10:313-315 Oct 55

1. Szentgotthardi Gyermektb. sanatorium (Igasgato: Parkas Ferenc dr.)
kozlemenye.

(TUBERCULOSIS, PULMONARY, in infant and child
ther., gymnastics, results)

(EXERCISE THERAPY, in various diseases
tuber. pulm. in puberty, gymnastics, results)

GORGENYI-GOTTCHE, Oskar, dr., kandidatus; SIRALY, Ferencne, dr.,
TELENDGI, Istvan, dr.

The importance of pulmonary resection in the healing of infantile
tuberculosis. Tuberk.kerdesei 8 no.1:16-21 Feb 55.

1. A Szabadcsaghegyi Allami Gyermekszanatorium) igazgato: Flesch
Istvan dr.) kozlemenye.

(TUBERCULOSIS, PULMONARY, surgery
lung resection in inf. & child., results (Hun)

KALOCSAY, Kalman, dr.,; TALEGDI, Istvan, dr.

Prognosis in tetanus and evaluation of serum therapy. Orv.
hetil. 96 no.6:154-158 6 Feb 55.

1. A Budapesti Laszlo korhaz Belosztalyanak (foorvos: Kalocsay
Kalman dr. kandidatus) kozlemenye.
(TETANUS, therapy,
serother., & progn.)
(IMMUNE SERUMS, therapeutic use,
tetanus)

EÁCERPTA MEDICA Sec 7 Vol. 11/6 Pediatrics June 57

1520. TELEGI I., TÓTH E., GOLDBERGER A. and TEGE A. Allami Gyermekszánnat. Primér bőc osztályának közleménye, Szabadsághegy. "Adatok a tüdögumokoros gyermekkel anamnesiséhez. Report on the history of tb children ORV. HETIL. 1956, 97/6 (153-155) Graphs 5

The following has been concluded from the history of 1000 children with tb, and 100 children mistakenly admitted into the sanatorium (age 3-14):- (1) The children were infected at a preschool age, and at an early school age in an equal proportion. (2) The number of children vaccinated with BCG was not greater among those who lived in an infected environment, than among those infected from unknown sources. (3) Children from an infected environment who were not vaccinated became ill in the 6th to 12th months, but the majority of the vaccinated children became ill after 3-4 yr. (4) The diagnosis before admission was based on general symptoms, which was responsible for the mistakes. (5) In about half of all cases the new disease process was revealed by symptoms, in the other half the disease displayed no symptoms, or otherwise passed unobserved.

(VII, 15*)

TELEGDI, Istvan, dr.; BALINT, Judit, dr.; GOROVE, Laszlo, dr.; MATUSKA, Gergely, dr.; PIETER, Gabriella, dr.; STREBELY, Gusztav, dr.; SZEMICZEY, Kornelia, dr.

Clinical data on pleuritis exsudativa tuberculosa in children.
Orv.hetil. 101 no.43:1530-1534 23 O '60.
(TUBERCULOSIS PULMONARY in inf & child)

TELEGDI, Istvan, dr.; BALINT, Judit, dr.; GOROVE, Laszlo, dr.; MATUSKA, Gergely, dr.; PINTTER, Gabriella, dr.; STREBELY, Gusztav, dr.; SZENICZEY, Kornelia, dr.

Clinical data on tuberculous erythema nodosum in children. Orv. hetil. 101 no.49:1740-1743 4-D'60.

1. Szabadsaghegyi All. Gyermekszanatorium.
(ERYTHEMA NODOSUM etiol)
(TUBERCULOSIS PULMONARY compl)

KNAUSZ, Dezso; GARZO, Tamasne; GOMORY, Pal; TELEGDI, Lajos

Synthesis and gas chromatographic determination of vinyl-chlorine-silanes. Magy kem folyoir 70 no.3:119-122 Mr '64.

1. Chair of General and Inorganic Chemistry, Lorand Eotvos University, Budapest, and Research Group of Inorganic Chemistry, Hungarian Academy of Sciences.

L 46222-66 EWP(j) RM

ACC NR. AT6034082

SOURCE CODE: HU/2502/65/045/001/0031/0036

AUTHOR: Csakvari, Bela-Chakvari, B.; Jenei, Sandor-Yenem, Sh.; Knausz, Dezso—
Knaus, D.; Teleki, Lajos

ORG: Department of General and Inorganic Chemistry, Eotvos Lorand University (Eotvos Lorand Tudomanyegyetem, Alkalmas es Szervetlen Kemial Tanszek); Research Group of Inorganic Chemistry, Hungarian Academy of Sciences, Budapest (Magyar Tudomanyos Akademia Szervetlen Kemial Kutatocsoport)

TITLE: Direct synthesis of alkylchlorosilanes III. Synthesis of ethylchlorosilanes from a mixture of ethyl chloride and gaseous hydrogen chloride

SOURCE: Academia scientiarum hungaricae. Acta chimica, v. 45, no. 1, 1965, 31-36

TOPIC TAGS: silane, chemical synthesis

ABSTRACT: Experimental evidence has been gathered to show that the interaction of trichlorosilane and ethyl chloride results in the formation of trichloroethylsilane. This reaction plays an important role in the direct synthesis of ethylchlorosilanes from a gaseous mixture of hydrogen chloride and ethyl chloride. Orig. art. has: 4 figures and 2 tables. [Orig. art. in Eng.] [JPRS: 33,540]

SUB CODE: 07 / SUBM DATE: 27Oct64 / ORIG REF: 003 / Sov REF: 005
OTH REF: 003

Card 1/1 mjs

KELETI, T.; TELEGDI, M.

Comparative studies on d-Glyceraldehyde-3-Phosphate Dehydrogenases.
Acta physiol. hung. 15 no.4:281-290 1959

1. Biochemical Institute of the Hungarian Academy of Sciences,
Budapest.

(DEHYDROGENASES, chem.)
(ZINC, chemistry)

KELLETI, T.; TELELDI, M.

Comparative studies on D-glyceraldehyde-3-phosphate dehydrogenases
IX. Effect of phosphate ion on the oxidation of D-glyceraldehyde-
3-phosphate. Acta physiol.hung. 16 no.4:235-241 '59.

1. Biochemical Institute of the Hungarian Academy of Sciences,
Budapest.

(DEHYDROGENASES metabolism)
(PHOSPHATES pharmacol.)
(GLYCERALDEHYDE metab.)

KELLETI, T.; TELELDI, M.

Comparative studies on D-glyceraldehyde-3-phosphate dehydrogenases.
X. studies on the mechanism of action of the enzyme. Acta physiol.
hung. 16 no.4:243-255 '59.

1. Biochemical Institute of the Hungarian Academy of Sciences,
Budapest.

(DEHYDROGENASES metab.)
(PHOSPHATES pharmacol.)

KELETI,T.; TELEGI, Marianna.

Studies on D-glyceraldehyde-3-phosphate-dehydrogenase. XI. Adenosine triphosphate - inosine monophosphate transphosphorylase reaction catalyzed by D-glyceraldehyde-3-phosphate dehydrogenase. Acta physiol.hung 17 no.2:141-141 '60.

1. Institute of Biochemistry of the Hungarian Academy of Sciences,
Budapest.

(DEHYDROGENASES chem.)

BOROSS,L.; KELETI,T.; TELELDI, Marianna

Studies on D-glyceraldehyde- α -phosphate dehydrogenase. XIII. Studies
of the enzyme with ion exchange chromatography. Acta physiol.bung
17 no.2:153-159 '60.

1. Institute of Biochemistry of the Hungarian Academy of Sciences,
Budapest.

(DEHYDROGENASES chem.)

KELETI, T.; GYORGYI, S.; TELEGDI, Marianna; ZALUSKA, Malina

Studies on d-glyceraldehyde-3-phosphate dehydrogenases. XIX. The role of the Zn-ions of the enzyme. Acta physiol. acad. sci. hung. 22 no.1:11-19 '62.

1. Institute of Biochemistry, Hungarian Academy of Sciences, and Institute of Medical Physics, Medical University Budapest.
(DEHYDROGENASES) (ZINC)

TELEGDI, Marianna

Isolation of crystalline -glycerophosphate dehydrogenase
(L-glycerol-3-phosphate; NAD oxidoreductase 1.1.1.8) from
rabbit muscle. Acta physiol. acad. sci. Hung. 25 no.2:177-
180 '64.

1. Institute of Biochemistry, Hungarian Academy of Sciences,
Budapest.

TELEGDI, Marianna; KELETI, T.

The role of sulphydryl groups in -glycero-phosphate dehydrogenase
(L-glycerol-3-phosphate: NAD oxidoreductase 1.1.1.8) activity.
Acta physiol. acad. sci. Hung. 25 no.2:181-189 '64.

1. Institute of Biochemistry, Hungarian Academy of Sciences,
Budapest.

"APPROVED FOR RELEASE: 07/16/2001

CIA-RDP86-00513R001755210007-3

POLENOVSKIY, G.L.; TELECOV, M.

Reactions of tick groups of ~~apparatus~~ ^{sample} ~~transmogrification~~
Bekhmeteva (6 ac.) 3174-162 A.F. '61. (MTRA 18:6)

L. Institute radiobiology & Biokhimiicheskoy Biologii AN
SSSR, Moscow. L. Institute Biokhimi Vsesoyuzny AN, Dnipropetrovsk
(for Brilegdi).

APPROVED FOR RELEASE: 07/16/2001

CIA-RDP86-00513R001755210007-3"

L 1987-66 EWA(j)/EWA(b)-2 RM

ACCESSION NM: AT5024295

HU/2505/64/025/002/0177/0180

AUTHOR: Telegdi, Marianna

1,44,55 38
35 B+1

TITLE: Isolation of crystalline alpha-glycerophosphate dehydrogenase (L-glycerol-3-phosphate: NAD oxidoreductase 1.1.1.8) from rabbit muscle

SOURCE: Academia scientiarum hungaricae. Acta physiologica, v. 25, no. 2, 1964, 177-180

TOPIC TAGS: biochemistry, rabbit, muscle physiology, organic phosphorus compound, myology

ABSTRACT: A new method has been developed for the isolation and crystallization of alpha-glycerophosphate dehydrogenase from rabbit muscle. The preparation was shown to be homogeneous chromatographically. The yield was better and the specific activity was about 8 times greater than that of the best preparations described previously. "The author is greatly indebted to Prof. F. B. Straub for his continuous interest in this study, and to Mrs. M. Szegvari for valuable technical assistance." Orig. art. has: 1 table.

14,55

Card 1/2

L 1987-66

ACCESSION NR: AT5024295

3

ASSOCIATION: Institute of Biochemistry, Hungarian Academy of Sciences, Budapest

64,55

SUBMITTED: OO

ENCL: OO

SUB CCDE: LS

NR REF Sov: 001

OTHER: 004

JPES

Card 2/2 AP

L 1988-66 EWA(j)/EWA(b)-2 RM

ACCESSION NR: AT5024296

HU/2505/64/025/002/0181/0189

AUTHOR: Telegdi, Marianna; Keleti, Tamas

TITLE: Role played by sulphhydryl groups in the activity of alpha-glycerophosphate dehydrogenase (L-glycerol-3-phosphate: NAD oxidoreductase 1.1.1.8)

SOURCE: Academia scientiarum hungaricae. Acta physiologica, v. 25, no. 2, 1964,
181-189

TOPIC TAGS: biochemistry, rabbit, muscle physiology, myology, enzyme, organic phosphorus compound

ABSTRACT: [English article, authors' English summary modified] The α -glycerophosphate dehydrogenase isolated from rabbit muscle contains 9-11 SH groups per molecule of protein. When the SH groups are blocked by PCMB, the reaction catalyzed by the enzyme is inhibited in both directions. For complete inactivation, 6-7 SH groups must be blocked. The inhibition of the enzymatic activity is caused by the blocking of the SH groups, it is instantaneous and can be reversed by cysteine. This process is followed by the al-

Card 1/2

L 1988-66

ACCESSION NR: A15024296

9

teration of the steric structure, a time consuming reaction which can only partly be reversed by cysteine and which results in a decreased ability of reactivation. Under certain conditions, the enzyme can undergo spontaneous inactivation accompanied by the disappearance of some of its free, titratable SH groups. This inactivation can not be reversed by cysteine.

"We are indebted to Prof. F. B. Straub ^{44,55} for valuable suggestions and to Mrs. M. Szegvari for skillful technical assistance." Orig. art. has: 3 graphs, 2 tables.

ASSOCIATION: Institute of Biochemistry, Hungarian Academy of Sciences, Budapest

SUBMITTED: 00

ENCL: 00 ^{44,55} SUB CODE: LS

NR REF Sov: 002

OTHER: 007

JPRS

Card 2/2 JP

TELEGDI, Zsigmond, a nyelvezeti tudományok kandidátusa, egy.tanár (Budapest)

New development in linguistics. Magy tud 68 no.4:221-228 Ap '61.
(EEAI 10:6)

1. Eotvos Lorand Tudomanyegyetem, Budapest.
(Language and languages)

REPORT ON EXPLORATIONS OF COAL DEPOSITS IN THE KOMLÓ AREA OF HUNGARY IN THE YEARS 1936 TO 1943. K. Teleki-Roth. (Búgyászati és kohászati Lapok, 1948, vol. 6, June, pp. 161-169). (in Hungarian). Exploration work in the Komló area was started in 1936 and test borings were started the following year with deep-boring equipment suitable for bores to a depth of 800 m. The test bores were 407 to 874 m deep and details of the most important ones are given in the paper. The exploration work covered an area of 4,685,000 sq. m., and the average layer thickness of the coal deposits discovered was 10 m. The available coal deposits in this area are estimated at approximately 30 million tons and this is sufficient to permit an output of 600,000 tons/annum for 50 years.—E.G.

TELEGI-ROTH, KAROLY.

TELEGDI-ROTH, KAROLY. A bukkszeki asvanykutatas es termeles foldtani tanulsagai, irta Teleghi-Roth Karoly. A Bukszeki kiserleti banya foldtani tanulsagai, irta Szentes Ferenc. Enseignements geologiques de la prospection et de la production du petrole a Bukszek. Enseignements geologiques de la mine experimentale de Bukszek. Budapest, 1951. 32 p. (A Magyar Allami Foldtani Intezet evkonyve, 40. kot., 2. fuzet) (Geologic lessons from mineral research and production at Bukszek. Ferenc Szentes: Geologic lessons from the Bukszek Experimental Mine. French and Russian summaries. maps (part fold.), bibl., diagrs. (part fold.))

TECHNOLOGY
Budapest, Hungary

To: East Europea Accession, Vol. 6, No. 5, May 1957

ENDROCZI, E.; TELEGYD, Gy.; LISSAK, K.

Analysis of the individual variations of adaptation in the rat, on the basis of conditioned reflex and endocrine studies. Acta physiol. hung. 11 no.3-4:393-398 1957.

1. Institute of Physiology, Medical University, Pecs.
(REFLEX, CONDITIONED

individual variations in recovery of alimentary conditioned reflex after breakage in rats & eff. of ACTH.

(ACTH, eff.

on recovery of alimentary conditioned reflex after breakage in rats.

ENDROOZI, E.; TELEGY, G.; MARTIN, J.

Analysis of Δ^4 - β -ketocorticoids in human placenta by paper chromatography.
Acta physiol. hung. 14 no.4:311-316 1958.

1. Institute of Physiology, Medical University, Pecs.

(ADRENAL CORTEX HORMONES

Δ^4 - β -ketocorticosteroids in human placenta, metab. & determ. by
paper chromatography)

(PLACENTA, metab.

Δ^4 - β -ketocorticosteroids, metab. & determ. in human placenta by
paper chromatography)

ENDROCZI, E.; LISSAK, K.; TELEGY, G.

Influence of sexual and adrenocortical hormones on the maternal aggressivity. Acta physiol. hung. 14 no.4:353-357 1958.

1. Institute of Physiology, Medical University, Pecs.

(BEHAVIOR

maternal aggressivity in lactating rats, eff. of adrenal cortex & sex hormones)

(LACTATION, physiol.

eff. of adrenal cortex & sex hormones on maternal aggressivity in rats)

(ADRENAL CORTEX HORMONES, eff.

on maternal aggressivity in lactating rats)

(SEX HORMONES, eff.

same)

EXCERPTA MEDICA Sec 3 Vol 14/4 Endocrinology Apr 60

718. THE EFFECT OF PROGESTERONE TREATMENT AND CASTRATION
ON ADRENAL CORTICAL SECRETION - Telegdy G, and Endrőczki
E, Inst. of Physiol., Med. Univ., Pécs - ACTA PHYSIOL. ACAD. SCI.
HUNG, 1959, 16/1 (23-25) Tables 1

In dogs treated with progesterone for 7 to 12 days adrenal cortical secretion and also the ratio of hydrocortisone to corticosterone showed a significant rise. After castration, the resting secretion measured under general anaesthesia was definitely lower than in the controls. No sex differences were noted either in the progesterone-treated or in the castrated series.

TELEGDY, Gy.; MNDROCZI, E.; HUSZAR, L.

Further studies on the corticoid synthesis of the placenta.
Acta physiol. hung. 17 no.1:57-61 '60.

1. Institute of Physiology, Medical University, Pecs.
(PLACENTA physiol.)
(ADRENAL CORTEX HORMONES physiol.)

TELEGDY, Gy., ENDROCZI, E.; LISSAK, K.

Adrenocortical corticoid secretion in the guinea pig. Acta physiol.
hung. 18 no.3:211-215 '60.

1. Institute of Physiology, Medical University, Pecs.
(ADRENAL CORTEX HORMONES physiol)

TELEGDY, Gy.

The effect of carbonic anhydrase inhibition on the corticoid synthesis
in vitro of the adrenal cortex. Acta physiol. hung. 20 no.1:7-10
'61.

1. Institute of Physiology, Medical University, Pecs.
(ADRENAL CORTEX HORMONES metabolism)
(ACETAZOLAMIDE pharmacology)

TELEGDY, G.; ENDROCZI, E.

Progesterone content of the dog's ovarian venous blood and ovarian tissue. Acta physiol. hung. 20 no.3:277-283 '61.

1. Institute of Physiology, Medical University, Pecs.

(PROGESTERONE chemistry)
(OVARY chemistry)
(OVARY blood supply)

FENDLER, K.; KARMOS, G.; TELEGYD, G.

The effect of hippocampal lesion on pituitary-adrenal function. Acta
physiol. hung. 20 no.3:293-297 '61.

1. Institute of Physiology, Medical University, Pecs.

(HIPPOCAMPUS physiology)
(PITUITARY GLAND physiology)
(ADRENAL GLAND physiology)

HUNGARY

TELEGDY, Gyula; Institute of Physiology of the Medical University (Orvostudomanyi Egyetem Elettani Intezet), Pecs.

"Paper Chromatographic Determination of the Progesterone Content of Porcine Ovarial Tissue."

Budapest, Kiserletes Orvostudomany, Vol 14, No 5, Oct 62,
pp 527-531.

Abstract: [Author's Hungarian summary] Various structures of pig ovarian tissue were investigated by a paper chromatographic method for their progesterone content. Yellow body tissue of more than 5 mm diameter contained 5.1 micrograms of progesterone per gram, of less than 5 mm diameter contained 0.39 micrograms per gram, and follicles at various stages of development, without yellow bodies, contained 0.09 micrograms per gram. [24 references, mostly Western.]

L
1/1

TELEGDY, Gy.; HUSZAR, L.

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755210007-3"

The effect of FSH and ACTH on the dog's ovarian androstene-3-17-dione secretion in vivo. Acta physiol. acad. sci. hung. 21 no.4:339-345 '62.

1. Institute of Physiology, Medical University, Pecs.
(FSH) (ANDROGENS) (GONADOTROPINS, CHORIONIC)
(PROGESTERONE) (OVULATION)

FENDLER, K.; TELEGYD, Gy.

Effect of oxytocin and vasopressin treatment on the oxytocic activity
of the posterior pituitary in the rat. Acta physiol. acad. sci. hung.
22 no.1:59-63 '62.

1. Institute of Physiology, Medical University, Pecs.
(OXYTOCIN) (VASOPRESSIN) (PITUITARY GLAND, POSTERIOR)

TELEGDY, Gy.; MUSZAR, L.; ENDROCZI, E.; LISSAK, K.

The effect of sexual hormones on the function of the pituitary-adrenocortical system in the female rat. Acta physiol. acad. sci. hung. 22 no.2:171-177 '62.

1. Institute of Physiology, Medical University, Pecs.
(PITUITARY GLAND) (ADRENAL CORTEX)
(CASTRATION) (ESTRONE) (PROGESTERONE)

TELEGDI, D. [Telegdy, G.]; ENDRETSI, Ye.[Endroczi, E.]; LISHAK, K. [Lisak, K.]

Progesterone secretion by the ovary during various stages of pregnancy
and lactation. Probl. endok. i gorm. 10 no.1:103-106 Ja-F '64.

(MIRA 17:10)

1. Institut fiziologii Meditsinskiy universitet, Pech, Vengriya.

ACCESSION NR: AT4035344

H/2505/64/024/003/0287/0292

AUTHOR: Fendler, Kornel; Telegdy, Gyula; Endrocsy, Elemer

TITLE: Effect of chronic stress on the oxytocic and antidiuretic activity
of the hypophysis in the rat

SOURCE: Academia scientiarum hungaricae. Acta physiologica, v. 24,
No 3, 1964, 287-292

TOPIC TAGS: albino rat, hypophysis, hypophyseal oxytocic activity,
hypophyseal antidiuretic activity, chronic stress, hypothalamic-
hypophyseal system, hydration

ABSTRACT: Female albino rats were forced to swim daily until total exhaustion,
over a period of 29 days. The animals were divided into groups and were
examined at 3- to 4-day intervals for changes in the hypophyseal oxytocic
and antidiuretic activities. The oxytocic activity of the rats forced to
swim showed a slight decrease on the 6th and 8th days of swimming, followed by

Card

1/2

ACCESSION NR: AT4035344

a considerable increase on the 12th and 15th days. This four-to seven-fold increase (as compared with the control values) reached the maximum on the 18th day, the declined gradually on the 22nd and 29th days, but did not return to the initial level during the period of observation. Pituitary antidiuretic activity showed an increase in the animals forced to swim under the above experimental conditions. Orig. art. has: 2 figures.

ASSOCIATION: Orvostudomanyi Egyetem Ellettani Intezete, Pecs. (Institute of Physiology, Medical University).

SUBMITTED: 08Apr63

DATE ACQ: 15May64

ENCL: 00

SUB CODE: LS

NO REF Sov: 000

OTHER: 029

Card 2/2

FENDLER, K.; TELEGY, Gy.

Changes of pituitary oxytocin content on daily cooling in the
rat. Acta physiol. acad. sci. Hung. 25 no.1:27-30 '64.

1. Institute of Physiology, University Medical School, Pecs.

"APPROVED FOR RELEASE: 07/16/2001

CIA-RDP86-00513R001755210007-3

TELEGDY, Gy., SCHREIBERG, C., AND PUCH, J.

Effect of oestrogens implanted into the hypothalamus on the activity of the pituitary-adrenocortical system. Acta physiol. Acad. sci. Hung. 25 no.3:229-234 '64

1. Institute of Physiology, University Medical School, 'egy.

APPROVED FOR RELEASE: 07/16/2001

CIA-RDP86-00513R001755210007-3"

Turcsik, Gy., M.D., •

The effect of posterior pituitary hormones on adrenocortical and ovarian progestrone secretion in dogs. Acta physiol. Acad. sci. Hung. 25 no.4:355-364 '64

1. Institute of Physiology, University Medical School, Pécs.

TELEGDY, Gy.; LISSAK, K.

The effect of progesterone on adrenal corticosterone and aldosterone secretion in the female rat. Acta physiol. acad. sci. Hung. 26 no.4:313-318 '65.

1. Institute of Physiology, University Medical School, Pecs.

TELEGDY, Gy.; ENDROCZI, E.

Estimation of adrenal function in vivo and in vitro: Comparison
of the two methods of assay in the rat treated with ACTH. Acta
physiol. acad. sci. Hung. 28 no.2:133-137 '65.

1. Institute of Physiology, University Medical School, Pecs.
Submitted September 14, 1964.

L 29390-66

ACC NR: AT6019808

SOURCE CODE: HU/2505/65/028/002/0133/0137

AUTHOR: Telegyi, Gyula; Endroczi, Elemer

13

ORG: Institute of Physiology, Medical University of Pecs (Pecsi Orvostudomanyi Egyetem, Elettani Intezet)

B+1

TITLE: Estimation of adrenal function in vivo and in vitro: comparison of the two methods of assay in rats treated with ACTH

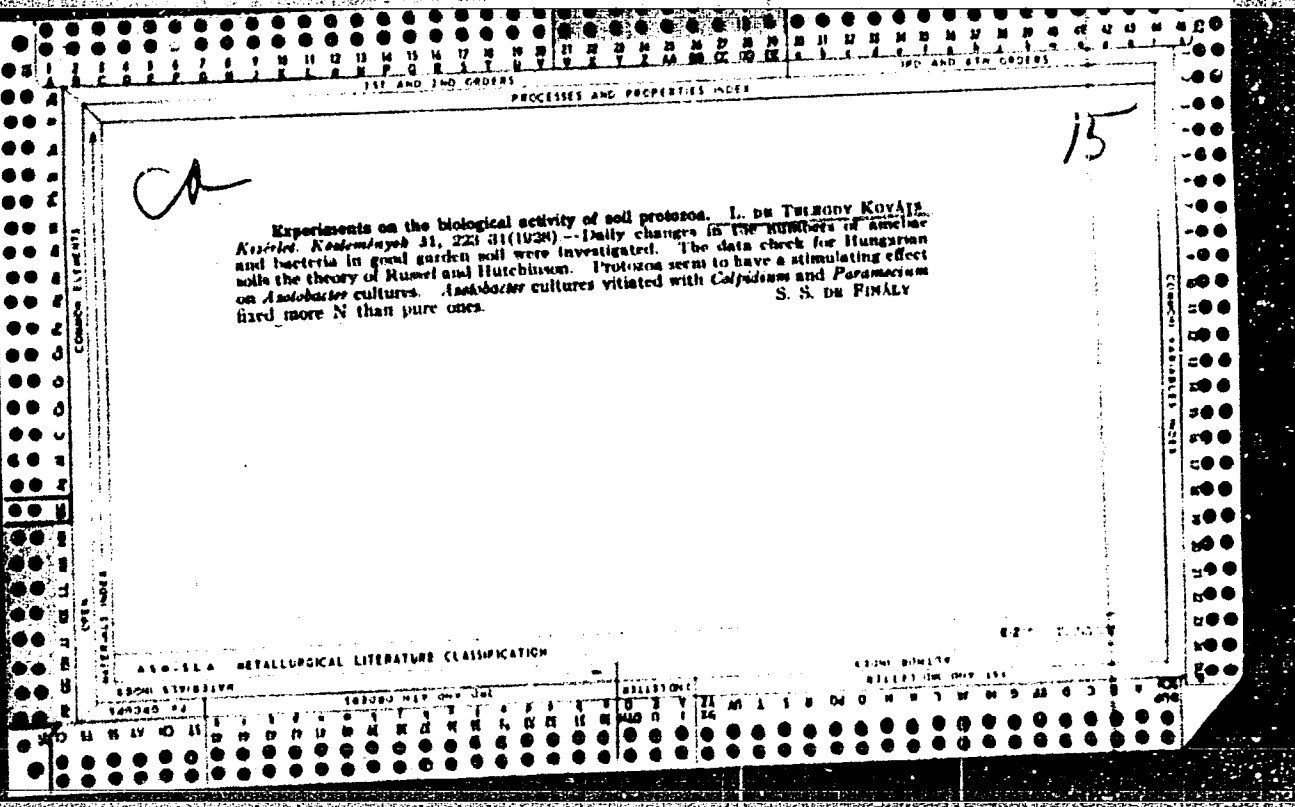
SOURCE: Academiae scientiarum hungaricae. Acta physiologica, v. 28, no. 2, 1965, 133-137

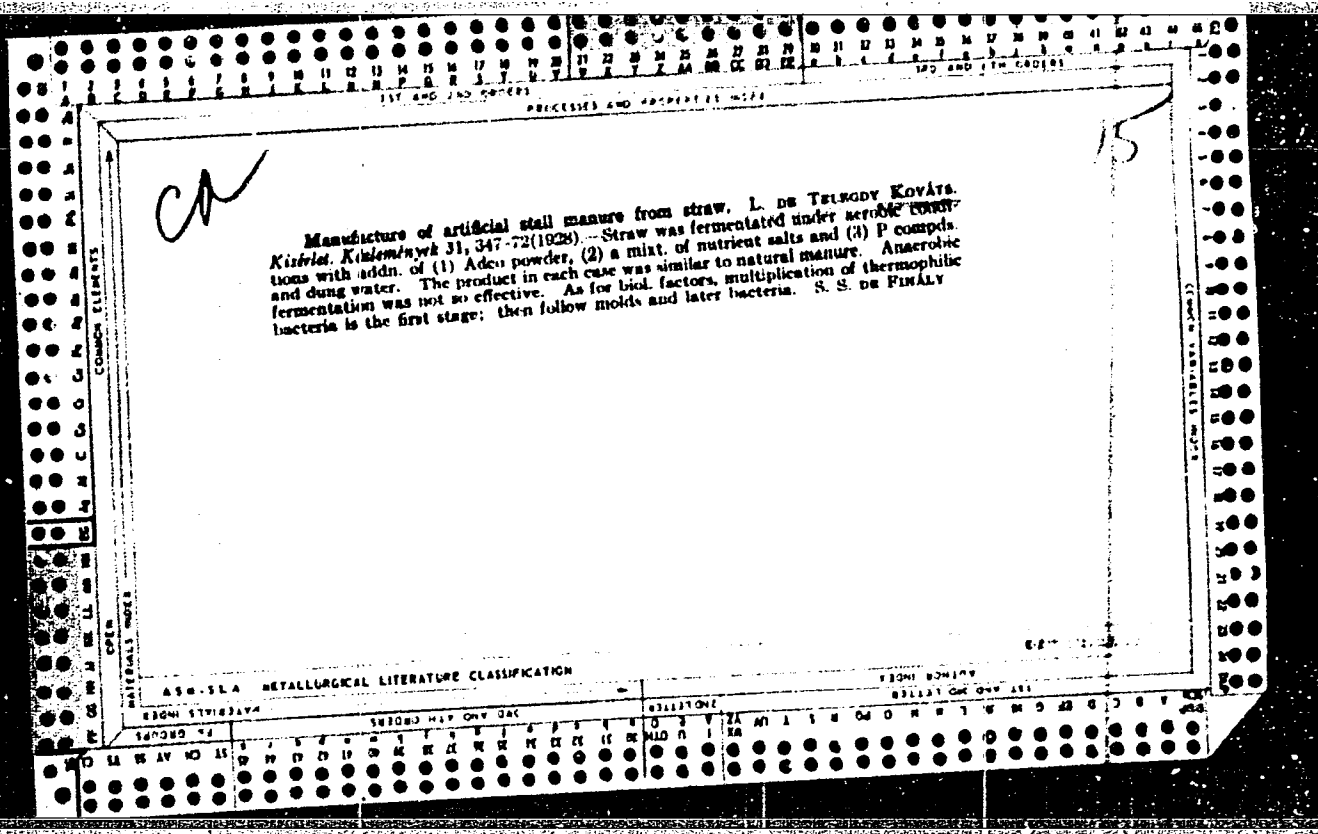
TOPIC TAGS: rat, ACTH, endocrinology, corticosteroid

ABSTRACT: The effect of i.p. injection of 3 IU/100 g doses of ACTH on the adrenal corticosteroid secretion of the rat has been studied in vivo and in vitro 30, 60, and 90 minutes after their administration. At 30 minutes, following the injection of ACTH the corticosterone content of the adrenal venous blood was found to be 33 per cent higher; at 60 minutes, 48 per cent higher; at 90 minutes, 49 per cent higher than in the controls. The corticosterone production by the removed adrenal was at 30 minutes 59 per cent higher, at 60 minutes 19 per cent higher, and at 90 minutes 4 per cent higher than the control values. [Orig. art. in Eng.] [JPRS]

SUB CODE: 06 / SUBM DATE: 14Sept64 / ORIG REF: 006 / OTH REF: 012

Card 1/1 (1C)





15

The chemistry of artificial manure making and materials used. F. ZUCKER AND
L. DE TILDEYU, KRANTZ. Metallurgical Katalysat. J., 198-208(1930). - Substances
giving a slightly alk. reaction should be applied. The conditions prescribed by Krantz
for "Fidelomat" manuf. should be followed in order to obtain a well rotted stall manure.
H. S. DE PINALY

ASS-ISA METALLURGICAL LITERATURE CLASSIFICATION

CLASSIFICATION

140302 97

SEARCHED

140302 97

INDEXED

140302 97

TRANSLATED

140302 97

FILED

140302 97

Ca

PROCESSES AND PROPERTIES INDEX

M

Application of colorimetric P_2O_5 determination in practical agricultural chemistry. János Di Cifria and László Tegydy-Kovács. *Kiełkuleggi Katalatyd* 17, 157-64 (1934).—The reliability and practical availability of the method of Bell and Doherty were examd. Detsn. with buffer solns. of known P_2O_5 contents showed differences up to 1% from the gravimetric data. The method is advisable for Neubauer detsn., owing to its rapidity, economy, simplicity and relative exactness. For detsn. of P_2O_5 in fertilisers some slight modifications are needed; the study of which is under way.
S. H. de Finny

ASR-SEA METALLURGICAL LITERATURE CLASSIFICATION

RIGHT SUBJECT	SUBJECT	COLLECTION	EXTRACT NUMBER											
			1	2	3	4	5	6	7	8	9	10	11	12
501000 4	50000 400 400 400	12A	1	2	3	4	5	6	7	8	9	10	11	12
501000 4	50000 400 400 400	12B	1	2	3	4	5	6	7	8	9	10	11	12

The composition of sorghum juice and sorghum sirup, László Tellegly-Kováts (Hungarian Chem. Inst. and Central Exp. Sta., Budapest, Hungary). *Küzdölgési Kéziratok* 44, 162-3 (1911).—Hungarian sorghum juice had d. 1.063-1.0654, and contained dry matter 13.9-22.2, total sugar as invert sugar 8.7-21.3, sucrose 7.4-12.1, ash 0.3-0.5, total acid as maleic acid 0.1-0.5, protein 3.4%. The sirups had d. 1.2081-1.3702 and contained dry matter 43.8-84.1, total sugar 37.2-74.8, sucrose 9.0-41.0, ash 2.0-2.8, total acid as maleic acid 0.4-0.8, and protein 2.9-3.6%. Both juice and sirup can be fermented to ale beverages or to vinegars. István Finlay

ASH-BLA METALLURGICAL LITERATURE CLASSIFICATION

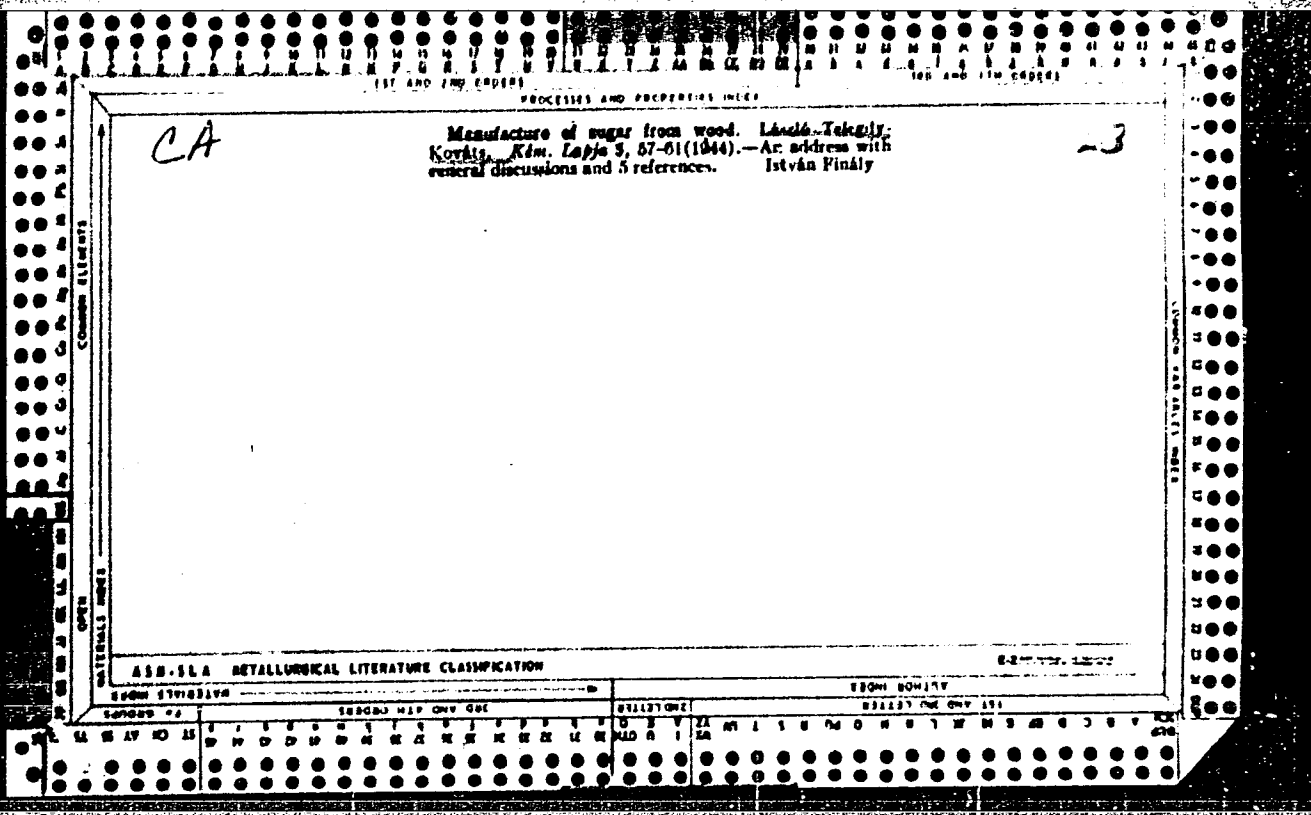
APPROVED FOR RELEASE: 07/16/2001

CIA-RDP86-00513R001755210007-3"

Ca

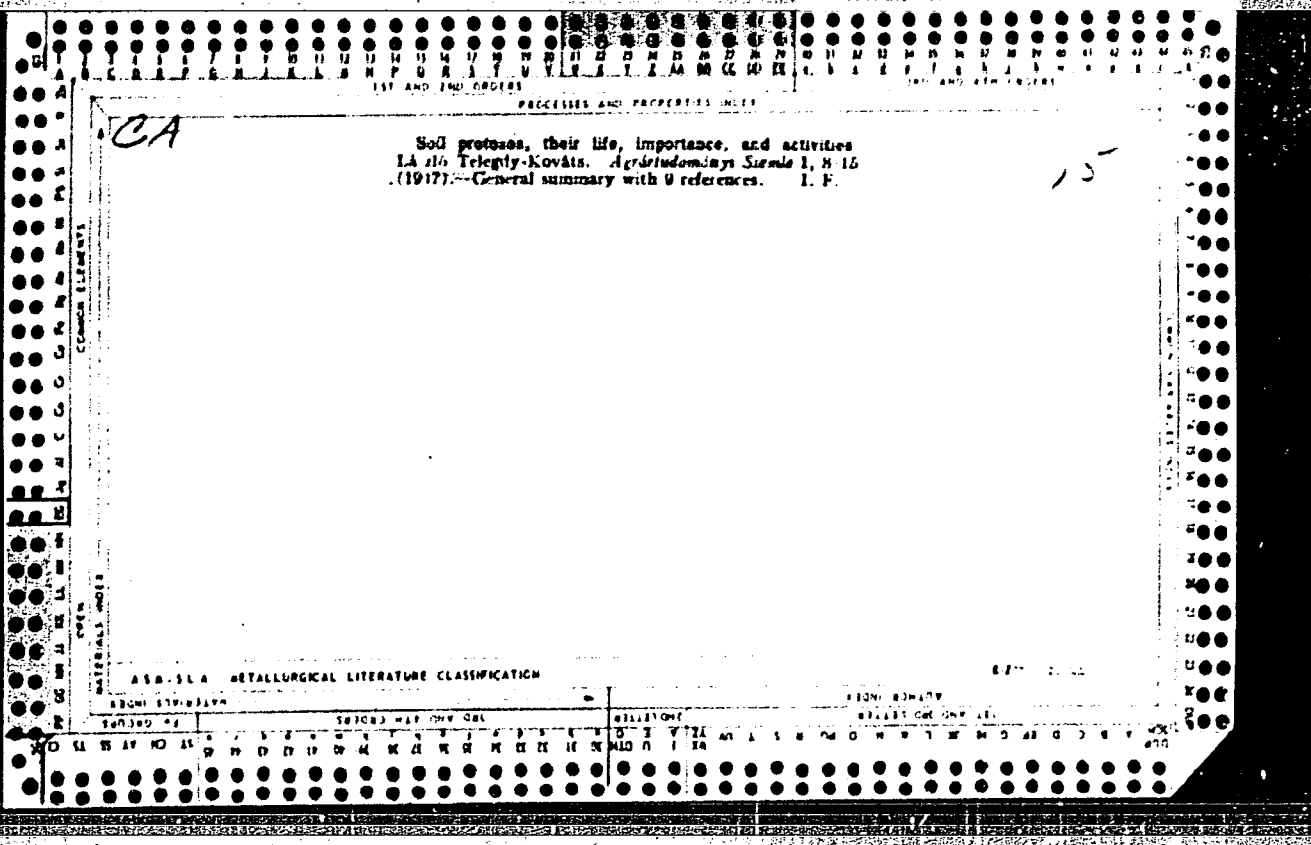
Principles of up-to-date field experimentation. János Tréfaly-Kuráta (Hungarian Chem. Inst. and Central Exp. Sta., Budapest, Hungary). *Kísérletügyi Közlemények* 46, 183-95 (1943). Difficulties arising from the heterogeneity of soils can be overcome by systematic repetition on relatively small plots. The elements of variation can be removed by the mathematical procedures of analysis of variance. To obtain a valid estimate of exptl. error certain math. conditions must be fulfilled. The methods of randomized blocks and Latin square are explained.
István Finály

ASH-SEA METALLURGICAL LITERATURE CLASSIFICATION



"APPROVED FOR RELEASE: 07/16/2001

CIA-RDP86-00513R001755210007-3



APPROVED FOR RELEASE: 07/16/2001

CIA-RDP86-00513R001755210007-3"

TELEGDI KOVACS, LASZLO.

Telegdi Kovacs, Laszlo. Eléniszerísmert. Edesipari Készítmenyek. (Budapest)
Nepszava. 37 p. (Kerekedelmi Szakkonyvtar) (Foodstuffs; Confectionery)

SO: Monthly list of East European Accessions, LC, Vol. 3, No. 1,
Jan. 1954, Uncl.

"APPROVED FOR RELEASE: 07/16/2001

CIA-RDP86-00513R001755210007-3

APPROVED FOR RELEASE: 07/16/2001

CIA-RDP86-00513R001755210007-3"

Effects of certain dyestuffs used in the food industry
on the activity of amylase. The effect of synthetic
dyes on the activity of pancreatic lipase. The
influence of certain dyestuffs on the activity of
lipase.

AO

The use of synthetic dyestuffs in foodstuffs
dates back about half a century. The toxic properties
of some of the azine dyes was pointed out as far back
as 1925; however no investigations were undertaken to
explain the effects of these substances. In the present
experiments the change of surface tension in a solution
of tributyrin saturated by the action of lipase was
measured by stalagmometric methods to determine the
lipase activity. The determinations were repeated five
times and according to the experimental results the lipase
activity was influenced in different ways by various
approved dyestuffs. Flavazine R, Indigo carmine, In-
duline B, Naphthol yellow S, Nigrosine WI, and Tarta-
zine O proved to have an activating effect whereas
Brilliant green SP, Bordeaux R, Orange LRR, Rhoda-
mine B, Tropaeolin 090 and Neococcine definitely in-
hibited the enzyme activity, and even total inactivation
set in when Orange LRR was added. Generally the
dyes which decrease the surface tension have an inhibi-
tory effect on the enzyme activity whereas those which
increase the surface tension have an activating influence.
This phenomenon seems to verify that the surface ten-
sion decreases as a result of the accumulation of certain
dyestuffs at the interface.

"APPROVED FOR RELEASE: 07/16/2001

CIA-RDP86-00513R001755210007-3

Relations between the Communist Party and organized
revolutionary groups in India
Reference: Vol. 6, 1955, No. 3, p. 337, 390

Moscow, 1955. (A monthly magazine published by the Central Committee of the Communist Party of the Soviet Union.)

APPROVED FOR RELEASE: 07/16/2001

CIA-RDP86-00513R001755210007-3"

"APPROVED FOR RELEASE: 07/16/2001

CIA-RDP86-00513R001755210007-3

Korato, n. Iceregay

APPROVED FOR RELEASE: 07/16/2001

CIA-RDP86-00513R001755210007-3"

TELEGDY KOVÁTS, L.

Relationship of acidity, pH, and acid taste. p. 194

ELEMÉZÉSI IPAR, Vol. 9, No. 7, July 1955

(Mezogazdasági Ipari Tudományos Egyesület) Budapest.

SOURCE: East European Accessions List Vol. 5, No. 1 September, 1956

TELEGDY-KOVATS, L.

Elelmzesi iparok, szerkesztettek Telegdy Kovats Laszlo es Mollo Janos. Budapest, Tankonyvkiado. (Egyetemi tankonyv) (Food industries; a university textbook. illus., bibl., graphs, footnotes, index, tables)
Vol. 1 (Chemistry and raw materials) 1957. 767 p.

SO: Monthly Index of East European Accession (EEAI) LC Vol. 7, No. 5, 1958

Kovats, Telegdy L.; Koltu, R.

A quick detection of saccharose in must and wine. In German. p.87

PERIODICA POLYTECHNICA. CHEMICAL ENGINEERING. (Budapesti Műszaki Egyetem)
Budapest, Hungary. Vol.3, no.2, 1959

Monthly List of East European Accessions (EEAI) LC, Vol.8, no.11

November 1959

Uncl.

TELEGDY KOVATS, L., Prof. (Budapest); LASZTITY, R. (Budapest); SUSITZKY, L.,
(Budapest).

Effect of additives on the elastic and plastic properties of
bread crumb. II. Effect of milk. Periodica polytechn chem 3
no.4:239-253 '59. (ERAI 916)
(Elasticity) (Plasticity) (Bread) (Milk)

TELEGDY KOVATS, Laszlo, dr., egyetemi tanar

Significance of the 5th Symposium of the International
Commission of Agricultural Industries (I.C.A.I.) held in
Budapest, 1959. Elelm ipar 13 no.7:205-207 Jl '59.

1. Mezpgazdasagi es Elelmiszeripari Tudomanyos
Egyesulet alelnöke.

TELEGDY-KOVATS, Laszlo, dr.; SHILAS, Elemerne; SZILJJARTO, Gyula

Storage tests performed with packed foods. Elelm ipar 13
no.8:251-256 Ag '59.

1. Budapesti Muszaki Egyetem Elelmiszerkemiai Tanszek.

TELEGDY, Kovats L., prof. (Budapest); Torley, D. (Budapest)

Contribution to the question of quick analysis of saccharose in
must and wine. Periodica polytechn chem 4 no.1:69-71 '60.

(EEAI 9:12)

l. Institut fur Nahrungsmittelchemie der Technischen Universitat,
Budapest.

(Sucrose) (Must) (Wine and wine making)